This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.



The Delphion Integrated View

Get Now: PDF | More choices...

Tools: Add to Work File: Create new Wo

View: INPADOC | Jump to: Top

Go to: Derwent

Em

PTitle:

JP4016163A2: INTESTINE-CONTROLLING COMPOSITION

P Derwent Title

Compsn. for controlling intestinal function - consisting of Yucca

filamentosa L powder and oligo:saccharide e.g. iso:malto:oligosaccharide

Derwent Record

♥ Country:

JP Japan

VInventor:

HASEGAWA MASAYASU

KAWADA SHIGETOSHI:

PAssignee:

NIPPON SYNTHETIC CHEM IND CO LTD:THE

News, Profiles, Stocks and More about this company

& Published / Filed

1992-01-21 / 1990-05-02

& Application

JP1990000116637

Number: & IPC Code:

A23L 1/30; A61K 31/70; A61K 35/78;

Priority Number:

1990-05-JP1990000116637

PAbstract:

PURPOSE: To obtain a composition exhibiting excellent intestine-controlling action in using a small amount by mixing yucca powder with isomaltooligosaccharide, galactooligosaccharide or fructooligosaccharide.

CONSTITUTION: Yucca powder is mixed with at least a species

of oligosaccharide such as isomaltooligosaccharide,

galactooligosaccharide and fructooligosaccharide to afford the objective intestine-controlling composition. All part of the yucca, namely flour, seed, seed pod, fruit, leaf, stalk and root are able to be used in a state of dried powder or an extract solution, etc. Yucca and oligosaccharide are adjusted to be (1:9) to (9:1), preferably (1:5) to (5:1) mixing ratio. The objective intestine-controlling

composition is preferably used for preventing constipation, etc., with an odor-suppressing effect on the excrements of human and

animal, and further, also able to prevent adult diseases.

COPYRIGHT: (C)1992, JPO& Japio

Family:

None

8 Other Abstract

CHEMABS 116(17)172748E CAN116(17)172748E DERABS C92-070065

DERC92-070065 Info:



